ARS-000-001	·055 000728	D) E P F Www.hington DC 20460
is initial notification informat		
equired by Section 103(c) of the	Compre- additional space, use	separate sheets of
ation, and Liability Act of 1980	and must which applies.	iter of the item JUN 1 (r. 1981
e mailed by June 9, 1981.		
erson Required to Notify:		ional Paper Company
nter the name and address of t r organization required to notify	ne person	
or organization required to noting	Street 77 West 4	15th Street
,	City New York	State NY Zip Code 10036
Site Location: ARD .04-7	22. \$40	
inter the common name (if know		national Paper Company-Camden Mill
actual location of the site.	. a 1944 Ad	lams Avenue S.W.
AROZ	769	
MZ- ANTO	city Camden	County Ouachita State AR Zup Clide 7 17 01
Person to Contact:		Jones, Ronald; Environmental Supervisor
nter the name, title (if applicablusiness telephone number of the	ne person	
o contact regarding information	Phone 501-231-4	4321 Ext. 235
ubmitted on this form.		
Dates of Waste Handling:		
nter the years that you estimat reatment, storage, or disposal b		To (Year) 1981
nded at the site.		
	on you prefer to complete	
Waste Type: Choose the opti	vpes and source categories. If	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).
Waste Type: Choose the opti Option I: Select general waste t you do not know the general was encouraged to describe the site	types and source categories. If ste types or sources, you are in Item I—Description of Site.	Resource Conservation and Recovery Act (RCRA) Section 3001 regulations (40 CFR Part 261).
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REOHGANIZED

	Notification of Hazardous Waste Site	Side Two				
	Waste Quantity: Place an X in the appropriate boxes to indicate the facility types found at the site.	Facility Type Piles	tal Facility Was mount			
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site	a. J Land Treatment 3. SE Landfill 4. Tanks 5. SE Impoundment	gallons *See footnote below.  Total Facility Area			
	using cubic feet or gallons.  In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	6. Underground Injection 7. Drums, Above Ground 8. Drums, Below Ground 9. Other (Specify)	square feet acres			
	Known, Suspected or Likely Releases to the Environment: Place an X in the appropriate boxes to indicate any known, suspected, or likely releases of wastes to the environment.					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assess hazardous waste sites. Although completing the items is not required, you are encouraged to do so.					
·	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	0				
			·/_			
•	Description of Site: (Optional)  Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide					
	any other information or comments which may help describe the site conditions.	•				
	wildram					
	Signature and Title: The person or authorized representative (such as plant managers, superintendents,	Name T. F. Lee, Mill Ma	Li Overrige, Fresen			
	trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address	Street 1944 Adams Avenue,	U Transporter			
	in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other".	City Camden Siate	Date 6/2/81 Operator, Press			
	*This notification is submit quantities of hazardous we over the fifty-three years quantities of hazardous we facility.	aste may have accumulat s of operation at this	ed to a total of 55 gallons site. No significant			

CHARGE